PALM Intrane	et					
Application Number		SEARCH				
IDS Flag Clo	earance for Ap	5	7			
	Content	Mailroom Date	Entry Number	IDS Review	Reviewer	
	M844	05-31-2005	27	v	06-07-2005 09:48:35	mrichards
		-	UPC	ATE		

WEST Search History

Hide Items Restore Clear Cancel

DATE:	Tuesda	y, February 28, 2006	
Hide?	<u>Set</u> Name	Query Updated Search for Species/	Hit Count
	DB=B	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L52	151 and (((true or actual or real or genuine) with (heavy) with (oil or lipid or (hydrogeneous with connate with fluid))) with (mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4 or di-electric\$4))	1
	L51	((true or actual or real or genuine) with (heavy) with (oil or lipid or (hydrogeneous with connate with fluid)))	398
	L50	((true or actual or real) with (heavy) with (oil or lipid or (hydrogeneous with connate with fluid)))	397
	L49	148 and (((bulk or total or overall or overall or "over all") with (density)) with (mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4 or di-electric\$4))	2
	L48	146 and ((bulk or total or overall or over-all or "over all") with (density))	114071
	L47	143 and ((bulk or total or overall or over-all or "over all") with (density))	39933
	L46	(bulk or total or overall or "over all")	3133532
	L45	144 and (((bulk ot total or overall or over-all or "over all") with (density)) with (mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4))	0
	L44	143 and ((bulk ot total or overall or over-all or "over all") with (density))	19284
	L43	L42 and (density)	266645
	L42	(bulk of total or overall or over-all or "over all")	1230864
	L41	L8 and (((oil or lipid or (hydrogeneous with connate with fluid)) with (fraction\$4 or portion or part\$2 or partial\$2 or content ot amount\$3)) with (mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4))	2
	L40	L27 and (((oil or lipid or (hydrogeneous with connate with fluid)) with (fraction\$4 or portion or part\$2 or partial\$2 or content ot amount\$3)) with (mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4))	1
	L39	L28 and (((oil or lipid or (hydrogeneous with connate with fluid)) with (fraction\$4 or portion or part\$2 or partial\$2 or content ot amount\$3)) with (mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4))	1
	L38	L29 and (((oil or lipid or (hydrogeneous with connate with fluid)) with (fraction\$4 or portion or part\$2 or partial\$2 or content ot amount\$3)) with (mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4))	1
	L37	L30 and (((oil or lipid or (hydrogeneous with connate with fluid)) with (fraction\$4 or portion or part\$2 or partial\$2 or content ot amount\$3)) with (mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4))	1
	L36	L34 and (((oil or lipid or (hydrogeneous with connate with fluid)) with (fraction\$4 or portion or part\$2 or partial\$2 or content ot amount\$3)) with (mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4))	1
		L34 and ((oil or lipid or (hydrogeneous with connate with fluid)) with	

	L35	(fraction\$4 or portion or part\$2 or partial\$2 or content ot amount\$3))	2
	L34	L29 and ((rock or matrix or formation or earth or wellbore or well-bore or "well bore" or borehole or bore-hole or "bore hole") with (mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4))	5
	L33	L30 and ((rock or matrix or formation or earth or wellbore or well-bore or "well bore" or borehole or bore-hole or "bore hole") with (mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4))	1
	L32	L31 and ((rock or matrix or formation or earth or wellbore or well-bore or "well bore" or borehole or bore-hole or "bore hole") with (mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4))	1
	L31	L30 and ((combin\$4 or combination\$4 or add\$3 or sum\$4 or summation or addition) with (mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4))	2
	L30	L29 and ((fraction\$4 or portion or part\$2 or partial\$2) with (mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4))	17
· 🗀	L29	L28 and (dielectric\$4 with (constant or perme\$4 or permeability or permittivity))	753
	L28	L27 and (dielectric\$4 or di-electric\$4)	1518
	L27	324/300-378.ccls.	15038
	L26	L25 and ((fraction\$4 or portion or part\$2 or partial\$2) with (mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4))	1
	L25	L24 and ((rock or matrix) with (travel or time))	4
	L24	L23 and (dielectric\$4 with (constant or perme\$4 or permeability or permittivity))	9
	L23	L22 and ((combin\$4 or combination\$4 or add\$3 or sum\$4 or summation or addition) with (mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4))	9
	L22	L8 and ((rock or matrix or formation or earth or wellbore or well-bore or "well bore" or borehole or bore-hole or "bore hole") with (mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4))	33
	L21	L17 and ((rock or matrix or formation or earth or wellbore or well-bore or "well bore" or borehole or bore-hole or "bore hole") with (mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4))	1
	L20	L17 and (rock or matrix)	. 1
	L19	L17 and ((rock or matrix) with (combin\$4 or combination\$4 or add\$3 or sum\$4 or summation or addition) with (mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4))	0
	L18	L17 and ((rock or matrix or formation or earth or wellbore or well-bore or "well bore" or borehole or bore-hole or "bore hole") with (combin\$4 or combination\$4 or add\$3 or sum\$4 or summation or addition) with (mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4))	0
	L17	L9 and ((combin\$4 or combination\$4 or add\$3 or sum\$4 or summation or addition) with (mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4))	4
	L16	L11 and ((combin\$4 or combination\$4 or add\$3 or sum\$4 or summation or addition) with (mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4))	1
	L15	L14 and ((combin\$4 or combination\$4 or add\$3 or sum\$4 or summation or addition) with (mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4))	1

L14	L13 and (combin\$4 or combination\$4 or add\$3 or sum\$4 or summation or addition)	5
L13	L11 and (dielectric\$4 with constant)	5
L12	L11 and (perme\$4 or permeability or permittivity)	0
L11	L10 and (formation or earth or wellbore or well-bore or "well bore" or borehole or bore-hole or "bore hole")	13
L10	L9 and (measur\$4 or measurement)	36
L9	L8 and ((fraction\$4 or portion or part\$2 or partial\$2) with (mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4))	62
L8	(dielectric\$4)	556264
L7	L5 and ((fraction\$4 or portion or part\$2 or partial\$2) with (mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4))	3
L6	L3 and ((fraction\$4 or portion or part\$2 or partial\$2) with (mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4))	3
L5	L3 and ((mri or nmr or (magnetic adj resonan\$2)) with (dielectric\$4))	43
L4	L3 and (mri or nmr or (magnetic adj resonan\$2))	483
L3	L2 and (fraction\$4 or portion or part\$4)	10922
L2	L1 and (dielectric\$4)	14252
Ll	permittivity	21289

END OF SEARCH HISTORY



Fwd Refs Bkwd Refs First Hit Clear Generate Collection Print Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20040032257 A1

Using default format because multiple data bases are involved.

L16: Entry 1 of 1

File: PGPB

Feb 19, 2004

PGPUB-DOCUMENT-NUMBER: 20040032257

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040032257 A1

TITLE: Combining NMR, density, and dielectric measurements for determining downhole

reservoir fluid volumes

PUBLICATION-DATE: February 19, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Freedman, Robert

Houston

TX

US

US-CL-CURRENT: 324/303

	d Refs Bkwd Refs Generate OAC
Cerm	Documents
SUMMATION	65435
SUMMATIONS	4401
ADDITION	3767890
ADDN	133093
ADDNS	2104
ADDITIONS	195476
ſRI	32191
IRIS .	482
IMR	159614
MRS	276
AAGNETIC	1592478

(L11 AND ((COMBIN\$4 OR COMBINATION\$4 OR ADD\$3 OR SUM\$4 OR SUMMATION OR ADDITION) WITH (MRI OR NMR OR (MAGNETIC ADJ RESONAN\$2)) WITH (DIELECTRIC\$4))).PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD. There are more results than shown above. Click here to view the entire set.

> Display Format: Change Format

Previous Page Next Page Go to Doc#

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 17 of 17 returned.

☐ 1. Document ID: US 20050110493 A1

Using default format because multiple data bases are involved.

L30: Entry 1 of 17

File: PGPB

May 26, 2005

PGPUB-DOCUMENT-NUMBER: 20050110493

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050110493 A1

TITLE: Local coil unit for a magnetic resonance apparatus

PUBLICATION-DATE: May 26, 2005

INVENTOR-INFORMATION:

COUNTRY CITY STATE NAME Poxdorf DE Feiweier, Thorsten Lazar, Razvan Erlangen DE Renz, Wolfgang Erlangen DE Neunkirchen DE Schon, Lothar

US-CL-CURRENT: 324/318

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims 1906 Draw Dr

☐ 2. Document ID: US 20040046557 A1

L30: Entry 2 of 17

File: PGPB

Mar 11, 2004

PGPUB-DOCUMENT-NUMBER: 20040046557

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040046557 A1

TITLE: Magnetic resonance probes

PUBLICATION-DATE: March 11, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Karmarkar, Parag Columbia MD US Viohl, Ingmar Milwaukee WI US

US-CL-CURRENT: 324/322; 324/318

☐ 3. Document ID: US 20040032257 A1

L30: Entry 3 of 17

File: PGPB

Feb 19, 2004

PGPUB-DOCUMENT-NUMBER: 20040032257

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040032257 A1

TITLE: Combining NMR, density, and dielectric measurements for determining downhole

Full Title Citation Front Review Classification Cate Reference Sequences Attachments Claims DMC Drawit-

reservoir fluid volumes

PUBLICATION-DATE: February 19, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Freedman, Robert Houston TX US

US-CL-CURRENT: 324/303

Full Title Citation Front Review Classification Cate Reference Sequences Attachments Claims DMC Draw. 0-

☐ 4. Document ID: US 20040021467 A1

L30: Entry 4 of 17

File: PGPB

Feb 5, 2004

PGPUB-DOCUMENT-NUMBER: 20040021467

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040021467 A1

TITLE: Magnetic resonance tomography apparatus with vacuum cast or vacuum die cast

body coil

PUBLICATION-DATE: February 5, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Eberler, Ludwig Postbauer-Heng DE
Eberler, Michael Postbauer-Heng DE
Kolbeck, Thomas Kalchreuth DE

US-CL-CURRENT: 324/318; 324/322

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims (NMC Draw D

☐ 5. Document ID: US 20030048103 A1

L30: Entry 5 of 17

File: PGPB

Mar 13, 2003

PGPUB-DOCUMENT-NUMBER: 20030048103

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030048103 A1

TITLE: Distributed capacitance inserts for NMR probes

PUBLICATION-DATE: March 13, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Haner, Ronald L.

Palo Alto

CA

US

US-CL-CURRENT: 324/322; 324/318

Full Title Citation Front Review Classification Date References Sequences Attachments Claims 1996 Draw.Ur

☐ 6. Document ID: US 7002347 B2

L30: Entry 6 of 17

File: USPT

Feb 21, 2006

US-PAT-NO: 7002347

DOCUMENT-IDENTIFIER: US 7002347 B2

TITLE: Local coil unit for a magnetic resonance apparatus

DATE-ISSUED: February 21, 2006

PRIOR-PUBLICATION:

DOC-ID

DATE

US 20050110493 A1

May 26, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Feiweier; Thorsten

Poxdorf

DE

Lazar; Razvan

Erlangen

DE

Renz; Wolfgang

Erlangen

DE

Schon; Lothar

Neunkirchen

DE

US-CL-CURRENT: $\underline{324}/\underline{318}$; $\underline{600}/\underline{421}$

GENERAL STATES SONS REPORTED SONS REPORT OF THE STATES SONS RESERVED SONS REPORT OF THE STATES S

☐ 7. Document ID: US 6904307 B2

L30: Entry 7 of 17

File: USPT

Jun 7, 2005

US-PAT-NO: 6904307

DOCUMENT-IDENTIFIER: US 6904307 B2

TITLE: Magnetic resonance probes

DATE-ISSUED: June 7, 2005

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Karmarkar; Parag

Columbia

MD

Viohl; Ingmar

Milwaukee

WI

US-CL-CURRENT: 600/423; 324/318

FUL Title Citation Front Review Classification Cate Reference States (States IAMC UraceUr

☐ 8. Document ID: US 6825665 B2

L30: Entry 8 of 17

File: USPT

Nov 30, 2004

US-PAT-NO: 6825665

DOCUMENT-IDENTIFIER: US 6825665 B2

TITLE: Magnetic resonance tomography apparatus with vacuum cast or vacuum die cast

body coil

DATE-ISSUED: November 30, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Eberler; Ludwig
Eberler; Michael

Postbauer-Heng Postbauer-Heng

roschauer-neng

DE DE

Kolbeck; Thomas

Kalchreuth

DE

US-CL-CURRENT: 324/318; 324/322

Full Title Citation Front Review Classification Cate Reference Station (VMC Disect)

☐ 9. Document ID: US 6674285 B2

L30: Entry 9 of 17

File: USPT

Jan 6, 2004

US-PAT-NO: 6674285

DOCUMENT-IDENTIFIER: US 6674285 B2

TITLE: Distributed capacitance inserts for NMR probes

DATE-ISSUED: January 6, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Haner; Ronald L.

Palo Alto

CA

94303

US-CL-CURRENT: 324/318; 324/309, 324/322

FUI Title Citation Front Review Classification Cate Reference Classification Company

☐ 10. Document ID: US 6606513 B2

L30: Entry 10 of 17

File: USPT

Aug 12, 2003

US-PAT-NO: 6606513

DOCUMENT-IDENTIFIER: US 6606513 B2

TITLE: Magnetic resonance imaging transseptal needle antenna

DATE-ISSUED: August 12, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Lardo; Albert C.

Baldwin Potomac

MD MD

McVeigh; Elliott R. Halperin; Henry R.

Baltimore

MD

US-CL-CURRENT: $\underline{600}/\underline{411}$; $\underline{324}/\underline{318}$, $\underline{600}/\underline{423}$, $\underline{600}/\underline{424}$

Full Title Citation Front Review Classification Cate Reference Claims Mild Disorti

☐ 11. Document ID: US 6498487 B1

L30: Entry 11 of 17

File: USPT

Dec 24, 2002

US-PAT-NO: 6498487

DOCUMENT-IDENTIFIER: US 6498487 B1

TITLE: Distributed capacitance inserts for NMR probes

DATE-ISSUED: December 24, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE COUNTRY

Haner; Ronald L.

San Francisco

CA

US-CL-CURRENT: 324/318; 324/309, 324/322

Full Title Chatton Front Review Classication Date Reterence Claims Full Using U

☐ 12. Document ID: US 5744957 A

L30: Entry 12 of 17

File: USPT

Apr 28, 1998

US-PAT-NO: 5744957

Record List Display Page 6 of 8

DOCUMENT-IDENTIFIER: US 5744957 A

** See image for Certificate of Correction **

TITLE: Cavity resonator for NMR systems

DATE-ISSUED: April 28, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Vaughan, Jr.; John Thomas Lynnfield MA

US-CL-CURRENT: 324/318

FOIL TILE CLAIM SIONS REVIEW Clarementon Cate Reference | Idams ANG CLAIMS ANG

☐ 13. Document ID: US 5742165 A

L30: Entry 13 of 17 File: USPT Apr 21, 1998

US-PAT-NO: 5742165

DOCUMENT-IDENTIFIER: US 5742165 A

TITLE: Magnetic resonance apparatus

DATE-ISSUED: April 21, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Snelten; Jeroen Eindhoven NL Wardenier; Peter H. Eindhoven NL

US-CL-CURRENT: 324/318; 324/322

Title Citation Front Review Classification Date Reference Claims KWC Prais 0:

File: USPT

Apr 14, 1998

US-PAT-NO: 5738632

L30: Entry 14 of 17

DOCUMENT-IDENTIFIER: US 5738632 A

TITLE: Device for use in combination with a magnetic resonance imaging apparatus

DATE-ISSUED: April 14, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Karasawa; Masaru Hachioji JP

US-CL-CURRENT: 600/410; 324/318, 600/435

Full Title Citation Front Review Classification Date Reference Statins Date Date: Reference

☐ 15. Document ID: US 5293519 A

L30: Entry 15 of 17

File: USPT

Mar 8, 1994

US-PAT-NO: 5293519

DOCUMENT-IDENTIFIER: US 5293519 A

TITLE: RF coil for a nuclear magnetic resonance imaging device

DATE-ISSUED: March 8, 1994

INVENTOR-INFORMATION:

Takeuchi; Hiroyuki

NAME

CITY

STATE ZIP CODE

COUNTRY

Yoshino; Hitoshi

Kashiwa

Kashiwa

JΡ JΡ

US-CL-CURRENT: 324/318; 324/322

Full Title Citation Front Review Classification Date Reference Claims KMC Draw De

☐ 16. Document ID: US 5191289 A

L30: Entry 16 of 17

File: USPT

Mar 2, 1993

US-PAT-NO: 5191289

DOCUMENT-IDENTIFIER: US 5191289 A

TITLE: RF-coil for MRI apparatus

DATE-ISSUED: March 2, 1993

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Hayakawa; Hiroshi

Ootawara

JP

Aratani; Toru

Yokohama

JΡ

US-CL-CURRENT: 324/318; 324/322

Claims 1000C Draw Ur Full Title Contion Front Review Classification Date Pateriols

☐ 17. Document ID: US 5049821 A

L30: Entry 17 of 17

File: USPT

Sep 17, 1991

US-PAT-NO: 5049821

COUNTRY

DOCUMENT-IDENTIFIER: US 5049821 A

** See image for Certificate of Correction **

TITLE: Continuously variable field of view surface coil for NMR imaging

DATE-ISSUED: September 17, 1991

INVENTOR-INFORMATION:

NAME

CITY STATE ZIP CODE

Duensing; George R.

Gainesville

FL

Fitzsimmons; Jeffrey R.

Gainesville

FL

Sanford; Don

Hawthorne

 ${ t FL}$

US-CL-CURRENT: 324/322; 324/318, 335/219

ear Generate Collection Print Fwd Refs Bkwd Refs	Generate OAC
Term	Documents
PORTION	5997279
PORTIONS	3168488
MRI	32191
MRIS	482
NMR	159614
NMRS	276
MAGNETIC	1592478
MAGNETICS	14269
FRACTION\$4	0
FRACTION	584712
FRACTIONA	2367
(L29 AND ((FRACTION\$4 OR PORTION OR PART\$2 OR PARTIAL\$2) WITH (MRI OR NMR OR (MAGNETIC ADJ RESONAN\$2)) WITH (DIELECTRIC\$4))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	17

Display Format: - Change Format

Previous Page

Next Page

Go to Doc#

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20040032257 A1

Using default format because multiple data bases are involved.

L31: Entry 1 of 2

File: PGPB

Feb 19, 2004

PGPUB-DOCUMENT-NUMBER: 20040032257

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040032257 A1

TITLE: Combining NMR, density, and dielectric measurements for determining downhole

reservoir fluid volumes

PUBLICATION-DATE: February 19, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Freedman, Robert Houston TX US

US-CL-CURRENT: 324/303

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims NMC Draw De

☐ 2. Document ID: US 5293519 A

L31: Entry 2 of 2 File: USPT Mar 8, 1994

US-PAT-NO: 5293519

DOCUMENT-IDENTIFIER: US 5293519 A

TITLE: RF coil for a nuclear magnetic resonance imaging device

DATE-ISSUED: March 8, 1994

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Yoshino; Hitoshi Kashiwa JP Takeuchi; Hiroyuki Kashiwa JP

US-CL-CURRENT: 324/318; 324/322

Full Title Citation Front Review Classification Date Reference Claims KMC Draw D

ear Generate Collection Print Fwd Refs Bkwd Refs	Generate OAC
Term	Documents
SUMMATION	65435
SUMMATIONS	440
ADDITION	3767890
ADDN	133093
ADDNS	2104
ADDITIONS	195476
MRI	32191
MRIS	482
NMR	159614
NMRS	276
MAGNETIC	1592478
(L30 AND ((COMBIN\$4 OR COMBINATION\$4 OR ADD\$3 OR SUM\$4 OR SUMMATION OR ADDITION) WITH (MRI OR NMR OR (MAGNETIC ADJ RESONAN\$2)) WITH (DIELECTRIC\$4))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	

Display Format: - Change Format

Previous Page Next Page Go to Doc#

First Hit Clear Generate Collection Fwd Refs **Bkwd Refs** Print Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20040032257 A1

Using default format because multiple data bases are involved.

L33: Entry 1 of 1

File: PGPB

Feb 19, 2004

PGPUB-DOCUMENT-NUMBER: 20040032257

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040032257 A1

TITLE: Combining NMR, density, and dielectric measurements for determining downhole

reservoir fluid volumes

PUBLICATION-DATE: February 19, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Freedman, Robert

Houston

XT

US

US-CL-CURRENT: 324/303

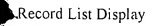
ar Generate Collection Print Fwd Refs	Bkwd Refs Generate OAC
[erm	Documents
ROCK	273706
ROCKS	68686
MATRIX	712962
AATRICES	94666
MATRIXES	10888
FORMATION	1990543
FORMATIONS	. 105967
EARTH	634044
EARTHS	21245
VELLBORE	19808

(L30 AND ((ROCK OR MATRIX OR FORMATION OR EARTH OR WELLBORE OR WELL-BORE OR "WELL BORE" OR BOREHOLE OR BORE-HOLE OR "BORE HOLE") WITH (MRI OR NMR OR (MAGNETIC ADJ RESONAN\$2)) WITH (DIELECTRIC\$4))).PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD.

There are more results than shown above. Click here to view the entire set.

Change Format Display Format: -

Go to Doc# Previous Page Next Page



First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 5 of 5 returned.

☐ 1. Document ID: US 20050257610 A1

Using default format because multiple data bases are involved.

L34: Entry 1 of 5

File: PGPB

Nov 24, 2005

PGPUB-DOCUMENT-NUMBER: 20050257610

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050257610 A1

TITLE: Automatic adjustment of NMR pulse sequence to optimize SNR based on real

time analysis

PUBLICATION-DATE: November 24, 2005

INVENTOR-INFORMATION:

CITY STATE COUNTRY NAME The Woodlands TXUS Gillen, Mike ΑE Abu Dhabi TXEngels, Ole G. TXUS Gilchrist, W. Allen Houston TXUS Houston Trcka, Darryl E. DE Wienhausen Kruspe, Thomas US Chen, Songhua Katy

US-CL-CURRENT: 73/152.02; 324/303, 702/6

Full Title Citation Front Review Classification Cate Reference Sequences Attachments Claims Mills Craws	7

☐ 2. Document ID: US 20040032257 A1

L34: Entry 2 of 5

File: PGPB

Feb 19, 2004 .

PGPUB-DOCUMENT-NUMBER: 20040032257

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040032257 A1

TITLE: Combining NMR, density, and dielectric measurements for determining downhole

reservoir fluid volumes

PUBLICATION-DATE: February 19, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Freedman, Robert

Houston

TX

US

US-CL-CURRENT: 324/303

Full Title Citation Front Review Classification Data Reference Sequences Attachments Claims KMC Draw Do

☐ 3. Document ID: US 20030034777 A1

L34: Entry 3 of 5

File: PGPB

Feb 20, 2003

PGPUB-DOCUMENT-NUMBER: 20030034777

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030034777 A1

TITLE: In-situ heavy-oil reservoir evaluation with artificial temperature elevation

PUBLICATION-DATE: February 20, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Chen, Songhua Katy TX US Georgi, Daniel T. Houston TX US

US-CL-CURRENT: 324/303; 702/6

Full Title Citation Front Review Classification Cate Reference Sequences Attachments Claims NMC Disw.D.

☐ 4. Document ID: US 20020062992 A1

L34: Entry 4 of 5 File: PGPB May 30, 2002

PGPUB-DOCUMENT-NUMBER: 20020062992

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020062992 A1

TITLE: Rib-mounted logging-while-drilling (LWD) sensors

PUBLICATION-DATE: May 30, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Fredericks, Paul Kingwood TX US MacCallum, Donald Woodlands TX US

US-CL-CURRENT: 175/40; 324/356, 324/369

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 5. Document ID: US 4461997 A

L34: Entry 5 of 5

File: USPT

Jul 24, 1984

US-PAT-NO: 4461997

DOCUMENT-IDENTIFIER: US 4461997 A

TITLE: Non-conductive logging sonde housing

DATE-ISSUED: July 24, 1984

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

FR

Ohmer; Herve Antony

US-CL-CURRENT: 324/338; 174/52.3, 324/323, 73/152.02

Term	Documents
ROCK	273706
ROCKS	68686
MATRIX	712962
MATRICES	94666
MATRIXES	10888
FORMATION	1990543
FORMATIONS	105967
EARTH	634044
EARTHS	21245
WELLBORE	19808
WELLBORES	4880
(L29 AND ((ROCK OR MATRIX OR FORMATION OR EARTH OR WELLBORE OR WELL-BORE OR "WELL BORE" OR BOREHOLE OR BORE-HOLE OR "BORE HOLE") WITH (MRI OR NMR OR (MAGNETIC ADJ RESONAN\$2)) WITH (DIELECTRIC\$4))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	

Display Format: Change Format

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20040032257 A1

Using default format because multiple data bases are involved.

L35: Entry 1 of 2

File: PGPB

Feb 19, 2004

PGPUB-DOCUMENT-NUMBER: 20040032257

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040032257 A1

TITLE: Combining NMR, density, and dielectric measurements for determining downhole

reservoir fluid volumes

PUBLICATION-DATE: February 19, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

STATE

TX

TX

COUNTRY

COUNTRY

US

US

Freedman, Robert

Houston

ΤX

US

US-CL-CURRENT: 324/303

First Title Citation Front Review Classification Date Reference Secuences Attachmen	te Claims (WIG Di≥w De

☐ 2. Document ID: US 20030034777 A1

L35: Entry 2 of 2

File: PGPB

Feb 20, 2003

PGPUB-DOCUMENT-NUMBER: 20030034777

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030034777 A1

TITLE: In-situ heavy-oil reservoir evaluation with artificial temperature elevation

PUBLICATION-DATE: February 20, 2003

INVENTOR-INFORMATION:

NAME CITY

Chen, Songhua Katy

Georgi, Daniel T. Houston

US-CL-CURRENT: 324/303; 702/6

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw De

Term	Documents
OIL	1854487
OILS	366664
LIPID	105005
LIPIDS	66636
HYDROGENEOUS	85
HYDROGENEOU	C
CONNATE	2253
CONNATES	. 8
FLUID	1851953
FLUIDS	406979
PORTION	5997279
(L34 AND ((OIL OR LIPID OR (HYDROGENEOUS WITH CONNATE WITH FLUID)) WITH (FRACTION\$4 OR PORTION OR PART\$2 OR PARTIAL\$2 OR CONTENT OT AMOUNT\$3))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	4

Change Format Display Format:

Previous Page Next Page Go to Doc#

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20040032257 A1

Using default format because multiple data bases are involved.

L36: Entry 1 of 1 File: PGPB

Feb 19, 2004

PGPUB-DOCUMENT-NUMBER: 20040032257

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040032257 A1

TITLE: Combining NMR, density, and dielectric measurements for determining downhole

reservoir fluid volumes

PUBLICATION-DATE: February 19, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Freedman, Robert Houston TX US

US-CL-CURRENT: 324/303

ar Generate Collection Print Fwd Refs	Bkwd Refs Generate OAC
Term	Documents
OIL	1854487
DILS	366664
LIPID	105005
LIPIDS	66636
HYDROGENEOUS	85
HYDROGENEOU	0
CONNATE	2253
CONNATES	8
FLUID	1851953
FLUIDS	406979

(L34 AND (((OIL OR LIPID OR (HYDROGENEOUS WITH CONNATE WITH FLUID)) WITH (FRACTION\$4 OR PORTION OR PART\$2 OR PARTIAL\$2 OR CONTENT OT AMOUNT\$3)) WITH (MRI OR NMR OR (MAGNETIC ADJ RESONAN\$2)) WITH (DIELECTRIC\$4))).PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD.

1

There are more results than shown above. Click here to view the

Change Format Display Format: -

Previous Page Next Page Go to Doc#

First Hit Clear Generate Collection Fwd Refs Bkwd Refs Print Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20040032257 A1

Using default format because multiple data bases are involved.

L40: Entry 1 of 1

File: PGPB

Feb 19, 2004

COUNTRY

PGPUB-DOCUMENT-NUMBER: 20040032257

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040032257 A1

TITLE: Combining NMR, density, and dielectric measurements for determining downhole

reservoir fluid volumes

PUBLICATION-DATE: February 19, 2004

INVENTOR-INFORMATION:

CITY STATE NAME

US Freedman, Robert Houston TX

US-CL-CURRENT: 324/303

ar Generate Collection Print Fwd Re	ifs Bkwd Refs Generate OAC
Cerm	Documents
OIL	1854487
DILS	366664
IPID	105005
IPIDS	66636
IYDROGENEOUS	85
IYDROGENEOU	0
CONNATE	2253
CONNATES	8
LUID	1851953
LUIDS	406979
PORTION	5997279

(L27 AND (((OIL OR LIPID OR (HYDROGENEOUS WITH CONNATE WITH FLUID)) WITH (FRACTION\$4 OR PORTION OR PART\$2 OR PARTIAL\$2 OR CONTENT OT AMOUNT\$3)) WITH (MRI OR NMR OR (MAGNETIC ADJ RESONAN\$2)) WITH (DIELECTRIC\$4))).PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD

There are more results than shown above.

Change Format Display Format: -

Previous Page Next Page Go to Doc#

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS				
Search Resu	lts - Record(s) 1 throu	gh 2 of 2 return	ed.	
☐ 1. Document ID: US 2004	0032257 A1			
Using default format because multip L41: Entry 1 of 2	ole data bases are invo File: F		Feb 19,	2004
PGPUB-DOCUMENT-NUMBER: 20040032 PGPUB-FILING-TYPE: new DOCUMENT-IDENTIFIER: US 2004003				
TITLE: Combining NMR, density, reservoir fluid volumes	and <u>dielectric</u> mea	surements fo	r determining do	<i>w</i> nhole
PUBLICATION-DATE: February 19,	2004			
INVENTOR-INFORMATION:		C. T. T. T.	GOVINEDA	
NAME Freedman, Robert	CITY Houston	STATE TX	COUNTRY US	
US-CL-CURRENT: <u>324</u> / <u>303</u>				
Full Tille Citation Front Review Ci	assilication ate	escouences au	ciments para msparwic	
☐ 2. Document ID: GB 240 GB 2395015 B, GB 2409726 A, G GB 2409727 B				
L41: Entry 2 of 2	File: DWPI		Jan 4, 20	06
DERWENT-ACC-NO: 2004-179991 DERWENT-WEEK: 200604 COPYRIGHT 2006 DERWENT INFORMAT	ION LTD			
TITLE: Evaluation of formation oil volume <u>fraction</u> from nuclea				
Full Title Citation Front Review Cl	assilioation Date Referens		Glaims NAME	Orave O
Glear Generate Collection	Print Fwd Refs	Bkwd Ref	s Generate O	ACS
Term			Document	S
11			l I	11

OIL	1854487
OILS	366664
LIPID	105005
LIPIDS	66636
HYDROGENEOUS	85
HYDROGENEOU	0
CONNATE	2253
CONNATES	8
FLUID	1851953
FLUIDS	406979
(L8 AND (((OIL OR LIPID OR (HYDROGENEOUS WITH CONNATE WITH FLUID)) WITH (FRACTION\$4 OR PORTION OR PART\$2 OR PARTIAL\$2 OR CONTENT OT AMOUNT\$3)) WITH (MRI OR NMR OR (MAGNETIC ADJ RESONAN\$2)) WITH (DIELECTRIC\$4))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2

Display Format: -	Change Format
-------------------	---------------

Previous Page Next Page Go to Doc#

First Hit Clear Generate Collection **Bkwd Refs** Fwd Refs Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20040032257 A1

Using default format because multiple data bases are involved.

L49: Entry 1 of 2

File: PGPB

Feb 19, 2004

PGPUB-DOCUMENT-NUMBER: 20040032257

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040032257 A1

TITLE: Combining NMR, density, and dielectric measurements for determining downhole

reservoir fluid volumes

PUBLICATION-DATE: February 19, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Freedman, Robert

Houston

TX

US

US-CL-CURRENT: 324/303

Full Title Citation Front Review C	lassification Cate Reference Serviences	######################################
☐ 2. Document ID: WO 20		
L49: Entry 2 of 2	File: DWPI	May 6, 2005

DERWENT-ACC-NO: 2005-385416

DERWENT-WEEK: 200539

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Spectral information analysis method in threat detection system, involves using spectral data arranged according to dimension e.g. time, as input channels to signal separation process

r Generate Collection Print Fwd Refs	
Term	Documents

BULKS	1825
TOTAL	2168315
TOTALS	21411
OVERALL	1199527
OVERALLS	1360
OVER-ALL	40355
OVER-ALLS	37
"OVER ALL"	0
DENSITY	1457656
(L48 AND (((BULK OR TOTAL OR OVERALL OR OVER-ALL OR "OVER ALL") WITH (DENSITY)) WITH (MRI OR NMR OR (MAGNETIC ADJ RESONAN\$2)) WITH (DIELECTRIC\$4 OR DI-ELECTRIC\$4)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2

Display Format:	_	Change Format
Dishial Lormat.	3 :	

Previous Page Next Page Go to Doc#

First Hit

Previous Doc

Next Doc

Go to Doc#

End of Result Set

Generate Collection

L49: Entry 2 of 2

File: DWPI

Print

May 6, 2005

DERWENT-ACC-NO: 2005-385416

DERWENT-WEEK: 200539

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Spectral information analysis method in threat detection system, involves using spectral data arranged according to dimension e.g. time, as input channels to signal separation process

Basic Abstract Text (7):

USE - For analysis of spectral data e.g. nuclear magnetic resonance spectroscopic (NMR) data e.g. C-NMR data, mass spectral, infrared, magnetic resonance spectroscopy (MRS), ultraviolet-visible, fluorescence or phosphorescence data related to atomic and molecular energy level, molecular geometries, chemical bonds/composition/structure, interactions of molecules, density, pressure, temperature, magnetic field and velocity obtained using astronomical absorbance, atomic absorbance, luminescence, ultraviolet-visible molecular absorbance, infrared (IR), near-IR, surface plasmon resonance, attenuated total reflectance, electron paramagnetic, electron, laser-induced breakdown, Auger electron, X-ray photoelectron, magnetic resonance imaging and spectroscopy, ultrasonic, dielectric, microwave, Fourier transform, multiplex or frequency-modulated, gamma-ray, x-ray and laser e.g. absorption, fluorescence, Raman and surface-enhanced Raman spectroscopy, mass spectrometry, refractometry, interferometry, scattering, inductively coupled plasma, atomic force microscopy, electron paramagnetic spectroscopy, electron spectroscopy scanning tunneling microscopy, microwave evanescent wave microscopy, near-field scanning optical microscopy, atomic fluorescence, time-of-flight mass spectrometry, secondary ion mass spectrometry, ion mobility spectrometry, resonance-enhanced multi-photon ionization, photon, electron, ion, field and scanning probe microscopy for laboratory research and investigations, microscopic imaging, infrared, near-infrared, visible absorption, Raman and fluorescence spectroscopy and imaging, satellite imaging, quality control, industrial process monitoring, combinatorial chemistry, genomics, biological imaging, pathology, drug discovery, pharmaceutical formulation, testing, counterfeit detection, tumor detection, satellite imaging and detection of defects in industrial process, threat detection system e.g. luggage detector in luggage, truck and freight scanners and passageway detector for identifying explosive, nuclear, biological or chemical compounds in airport, biological cell or molecule detection and biomedical tissue detection.

Previous Doc Next Doc Go to Doc#

Bkwd Refs First Hit Clear Generate Collection Fwd Refs Print Generate OACS

Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20040032257 A1

Using default format because multiple data bases are involved.

L52: Entry 1 of 1

File: PGPB

Feb 19, 2004

PGPUB-DOCUMENT-NUMBER: 20040032257

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040032257 A1

TITLE: Combining NMR, density, and dielectric measurements for determining downhole

reservoir fluid volumes

PUBLICATION-DATE: February 19, 2004

INVENTOR-INFORMATION:

CITY STATE COUNTRY NAME

ΤX US Freedman, Robert Houston

US-CL-CURRENT: 324/303

Generate Collection Print	Fwd:Refs Bkwd Refs Generate C
Term	Documents
TRUE	815700
TRUES	425
ACTUAL	1221998
ACTUALS	243
REAL	541845
REALS	428
GENUINE	17778
GENUINES	2
HEAVY	1009834
HEAVIES	1759
HEAVYS	11

(L51 AND (((TRUE OR ACTUAL OR REAL OR GENUINE) WITH (HEAVY) WITH (OIL OR LIPID OR (HYDROGENEOUS WITH CONNATE WITH FLUID))) WITH (MRI OR NMR OR (MAGNETIC ADJ RESONAN\$2)) WITH (DIELECTRIC\$4 OR ELECTRIC\$4))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.

There are more results than shown above. Click here to view the entire

Display Format: -Change Format

Next Page Go to Doc# Previous Page

WEST Search History

Hide Items Restore Clear Cancel

DATE: Tuesday, February 28, 2006

Hide?	Set Name DB=1	Query Dated Seach to Species 2 PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	<u>Hit</u> Count
	Lll	L10 and (((gas or gaseous or vapor or fume or liquid or fluid or oil) with (fraction\$4 or portion or part or partly or amount)) with (((bulk or total or overall or overall or "over all") with (density)) with (nmr or MRI or (magnetic adj resonan\$2))))	8
	LIO	L9 and ((nmr or MRI or (magnetic adj resonan\$2)) with (gas or gaseous or vapor or fume or liquid or fluid or oil))	33
	L9	L8 and (((bulk or total or overall or over-all or "over all") with (density)) with (nmr or MRI or (magnetic adj resonan\$2)))	71
	L8	L7 and ((gas or gaseous or vapor or fume or liquid or fluid or oil) with (fraction\$4 or portion or part or partly or amount))	2575
	L7	L6 and (fraction\$4 or portion or part or partly or amount)	4864
	L6	L5 and ((bulk or total or overall or over-all or "over all") with (density))	4883
	L5	L4 and (bulk or total or overall or over-all or "over all")	42064
	L4	L3 and (density)	48963
	L3	L2 and (nmr or MRI or (magnetic adj resonan\$2))	169079
	L2	(gas or gaseous or vapor or fume or liquid or fluid or oil)	7345479
	Ll	6025327.pn. or 6323319.pn. or 6780841.pn.	6

END OF SEARCH HISTORY

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate: OACS

Search Results - Record(s) 1 through 8 of 8 returned.

☐ 1. Document ID: US 20040032257 A1

Using default format because multiple data bases are involved.

L11: Entry 1 of 8

File: PGPB

Feb 19, 2004

PGPUB-DOCUMENT-NUMBER: 20040032257

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040032257 A1

TITLE: Combining NMR, density, and dielectric measurements for determining downhole

reservoir <u>fluid</u> volumes

PUBLICATION-DATE: February 19, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Freedman, Robert

Houston

ΤX

US

US-CL-CURRENT: 324/303

Full Title Citation Front Review Classification Cale Reference Sequences Attachir	ents Claims DMC Draw De

☐ 2. Document ID: US 6895107 B2

L11: Entry 2 of 8

File: USPT

May 17, 2005

US-PAT-NO: 6895107

DOCUMENT-IDENTIFIER: US 6895107 B2

** See image for Certificate of Correction **

TITLE: Method for segmentation and volume calculation of white matter, gray matter, and cerebral spinal <u>fluid</u> using <u>magnetic resonance</u> images of the human brain

DATE-ISSUED: May 17, 2005

INVENTOR-INFORMATION:

COUNTRY ZIP CODE STATE NAME CITY KR Taejon, 301-826 Park; Jong-Won KR Kyungbuk Sung; Yun-Chang KR Daejon Song; Chang-Jun Noh; Seung-Moo Daejon KR

Page 2 of 4 · Record List Display

US-CL-CURRENT: 382/133; 435/1.1, 702/23

Full Tille Citation Fignit Review Classication Cate Reference State States (2000)

☐ 3. Document ID: US 6285901 B1

L11: Entry 3 of 8

File: USPT

Sep 4, 2001

US-PAT-NO: 6285901

DOCUMENT-IDENTIFIER: US 6285901 B1

TITLE: Quantitative magnetic resonance method and apparatus for bone analysis

DATE-ISSUED: September 4, 2001

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY CITY NAME

Taicher; Gersh Zvi Houston TXHouston ТX Reiderman; Arcady

US-CL-CURRENT: 600/410; 324/309

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Do

☐ 4. Document ID: US 6268727 B1

Ll1: Entry 4 of 8

File: USPT

Jul 31, 2001

US-PAT-NO: 6268727

DOCUMENT-IDENTIFIER: US 6268727 B1

TITLE: Measurement of flow fractions flow velocities and flow rates of a multiphase

fluid using ESR sensing

DATE-ISSUED: July 31, 2001

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY CITY NAME

King; J. Derwin San Antonio TXSan Antonio TXNi; Qingwen San Antonio De Los Santos; Armando TX

US-CL-CURRENT: 324/306; 324/300, 324/303

Full Title Citation Front Review Classification Date Reference Claims KWC Draw De

☐ 5. Document ID: US 6046587 A

File: USPT Apr 4, 2000 L11: Entry 5 of 8

US-PAT-NO: 6046587

DOCUMENT-IDENTIFIER: US 6046587 A

TITLE: Measurement of flow fractions, flow velocities, and flow rates of a

multiphase <u>fluid</u> using <u>NMR</u> sensing

DATE-ISSUED: April 4, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

King; J. Derwin San Antonio TX
Ni; Qingwen San Antonio TX
De Los Santos; Armando San Antonio TX

US-CL-CURRENT: 324/306; 324/307, 324/309

Full Title Citation Front Review Classification Date Reference Claims Kult Draw Dr

☐ 6. Document ID: EP 114391 A1

L11: Entry 6 of 8 Fi

File: EPAB Aug 1, 1984

PUB-NO: EP000114391A1

DOCUMENT-IDENTIFIER: EP 114391 A1 TITLE: Flexible propylene polymer.

Full Title Citation Front Review Classification Date Reference

Claims Killic Draw De

7. Document ID: WO 9859220 A2, AU 9881744 A, NO 9906446 A, EP 991919 A2, US 6046587 A, CN 1268218 A, CN 1273632 A, US 6268727 B1, AU 735880 B, BR 9810756 A

Lll: Entry 7 of 8

File: DWPI

Dec 30, 1998

DERWENT-ACC-NO: 1999-081394

DERWENT-WEEK: 199907

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Multiphase <u>fluid</u> metering instrument. - Uses processor to determine flows from nuclear magnetic and electronic spin resonance sensors.

Full Mille Citation Front Review Classification State Reference

Claims (1980) Draw Da

B. Document ID: EP 114391 A, DE 3377914 G, EP 114391 B, JP 59122506 A

L11: Entry 8 of 8 File: DWPI Aug 1, 1984

DERWENT-ACC-NO: 1984-190322

DERWENT-WEEK: 198431

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Flexible polypropylene obtd. in particle form by $\underline{\text{gas}}$ polymerisation - has excellent physical, mechanical and processing properties for films and mouldings

Term	Documents
GAS	2763137
GASES	664737
GASEOUS	434312
GASEOU	1631
VAPOR	639876
VAPOUR	178521
VAPOURS	23870
VAPORS	120443
FUME	24251
FUMES	38945
(L10 AND (((GAS OR GASEOUS OR VAPOR OR FUME OR LIQUID OR FLUID OR OIL) WITH (FRACTION\$4 OR PORTION OR PART OR PARTLY OR AMOUNT)) WITH (((BULK OR TOTAL OR OVERALL OR OVER-ALL OR "OVER ALL") WITH (DENSITY)) WITH (NMR OR MRI OR (MAGNETIC ADJRESONAN\$2))))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_
Display Format:	[-	Change Format

Previous Page Next Page Go to Doc#